OUT61097.

437

1967 FEB 1

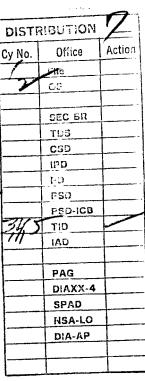
23

P 012327Z FEB 67
FM NPIC WASHDC
TO RUCSAAA/SAC OFFUTT AFB OMAHA NEB
RUCVAAA/4080 STRAT WG OL 19 BARKSDALE AFB LA
RUCVAAA/2D RTS BARKSDALE AFB LA
RUEPJS/DIA WASHDC
RUCIJRA/NAVRECONTECHSUPPCEN SUITLAND MD
RUEPIA/CIA WASHDC
RUWBKNA/15TH AF MARCH AFB RIVERSIDE CALIF
RUCVAAA/2 AF BARKSDALE AFB LA
BT
S E C R E T CITE NPIC 9761.

15TH AF (FOR DI), SAC (FOR DIM/GLASS LAMP/DOCR, DM 4)
2D AF (FOR DI).

- 1. CAMERA B 23 WAS USED ON MISSION G 945 FLOWN ON 31

  JANUARY 1967.. PROCESSING WAS ACCOMPLISHED BY NAV RECON TECH
  SUPPCEN.
  - 2. ORIGINAL NEGATIVE:
- A. DENSITY IS NORMAL AND THE RESOLUTION IS GOOD WHERE NOT DEGRADED BY ATMOSPHERICS AND DOUBLE EXPOSURE.
- B. 9R SIDE: INBOARD AND OUTBOARD ROLLER CHATTER, MINUS
  DENSITY DOTS, PLUS DENSITY SPOTS, SMALL SCRATCHES, PINHOLES,
  AND INBOARD AND OUTBOARD EDGE STATIC ARE PRESENT THROUGHOUT.
  BEGINNING WITH FRAME 0028 VERY DENSE CINCH MARKS EXTEND ACROSS
  THE FORMAT LATERALLY, SPACED 0.25 INCH TO 6.0 INCHES APART.
  FOG CAUSED BY DENDRITIC STATIC IS PRESENT IN THE FORMAT AREA
  IN FRAMES 41 THROUGH 48 AND ALONG THE INBOARD AND OUTBOARD
  EDGES OF FRAMES 46/47. THE FILM IS TORN ALMOST ENTIRELY
  ACROSS THE FORMAT LATERALLY NEAR THE DATA BLOCK EDGE OF FRAME
  46. THE METERING AREA BETWEEN FRAMES 45/46 HAS A PLUS DENSITY
  FOG. THE LAST TITLED FRAME IS 54.



Advance copy Sanitized

Approved For Release 2008/03/18 : CIA-RDP78B03817A000300020147-8

- A ROW OF MINUS DENSITY DOTS 1.7 INCHES APART AND 0.25 INCH
  FROM INBOARD EDGE ARE PRESENT THROUGHOUT. FRAME 2 HAS A
  PLUS DENSITY STREAK EXTENDING 4.0 INCHES INTO THE FORMAT
  FROM THE INBOARD EDGE. FRAME 46 HAS TWO PLUS DENSITY
  STREAKS 0.25 INCH APART EXTENDING 4.0 INCHES INTO THE
  FORMAT FROM THE INBOARD EDGE AND LOCATED 5.0 INCHES FROM
  THE DATA BLOCK EDGE. A 0.5 INCH WIDE CINCH MARK IS LOCATED
  0.5 INCH FROM THE NON-DATA EDGE OF THE SAME FRAME. FRAME
  47 HAS A FAINT CINCH MARK 3.0 INCHES FROM THE DATA BLOCK
  EDGE. THE LAST TITLED FRAME IS 0052.
- D. BOTH SIDES: FLARE PARTIALLY OBSCURES THE DATA BLOCK THROUGHOUT THE MISSION. FRAME 1 ON BOTH SIDES IS SMEARED AND FRAMES 43/44 ARE DOUBLE EXPOSED.
  - 3. POSITIVE:
- A. THE PI SUITABILITY IS RATED AS GOOD WHERE NOT DEGRADED BY ATMOSPHERICS AND DOUBLE EXPOSURE.
  - B. PRINTING AND PROCESSING ARE GOOD.
- C. CLOUDS OBSCURRED APPROXIMATELY 95 PERCENT OF THE MISSION.

GP - 1

SECRET

-END OF MESSAGE-